

# Spark Quarterly Update

Q4 2024

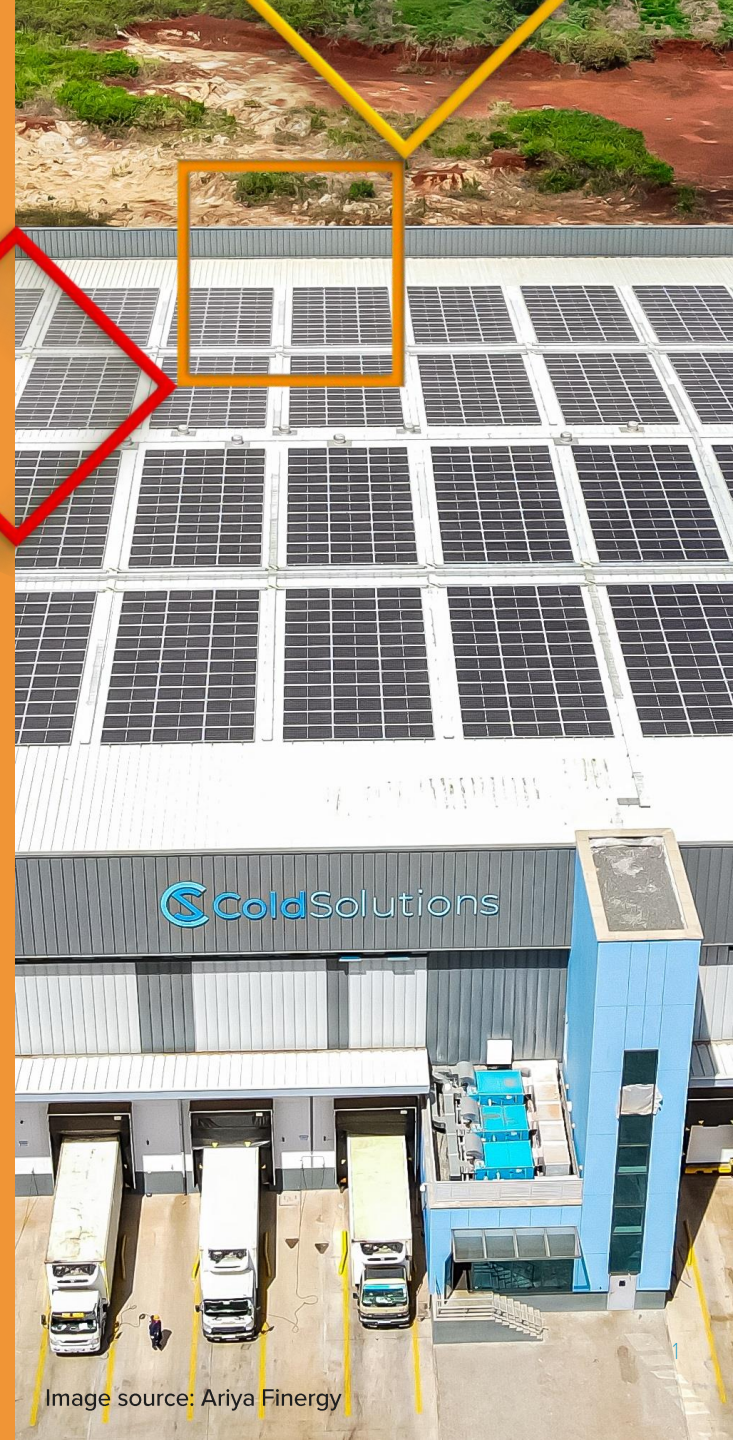


Image source: Ariya Finergy

# Creating positive impact

Figures refer to Spark's realised impact as of 31 December 2024

**\$3.8m**

funding  
committed

**3.3**

MWp operational  
capacity

**1.3**

MWh battery  
capacity installed

**3**

countries

**15**

C&I businesses  
supported

**59**

jobs created  
(14 held by  
women)

**26%**

average  
reduction in  
customer cost

**0.7**

GWh saved  
through energy  
efficiency

**2,690**

tCO<sub>2</sub>e avoided



Solar installation at Masindi Hotel  
Image source: enPower.life

# Project updates

**Masindi Hotel** - Work continues on 30kWp rooftop solar PV installation in Masindi, Uganda. System to include 96kWh battery storage.

Developer: enPower.life

**Seventeen Apartments Hotel** - Construction underway to install 50kWp solar PV with 120kWh battery storage at a serviced apartment complex in the Kololo district of Kampala, Uganda.

Developer: enPower.life



**Cold Solutions** – 500kWp rooftop solar PV installation completed at cold storage facility in Tatu City, Kenya. Facility aims to strengthen resilience of the agriculture food chain.

Developer: Ariya Finergy

**Karen Country Club** – Work has begun to install a 287kWp rooftop solar PV system at one of Kenya's oldest members clubs in Nairobi.

Developer: Ariya Finergy

**Portman Place** – 110kWp rooftop solar PV system in process of being installed at this residential apartment complex in Johannesburg, South Africa.

Developer: Zero Point Energy



# Spark news

## Spark teams up with GreenYellow South Africa

Spark Energy Services has signed a development partnership agreement with GreenYellow South Africa to accelerate the clean energy transition in Southern Africa's C&I sector.

GreenYellow South Africa's parent company, GreenYellow, is an international leader in the decentralised sustainable energy space, with deep expertise in solar PV, energy efficiency and e-mobility. The company works with private businesses and governments alike, supporting them across the entire value chain of sustainable energy development, from early-stage planning and development to operations.

Spark Director Adam Fitzwilliam said: "With its significant reach and sector-leading expertise and experience, GreenYellow is a very strong addition to Spark's base of development partners, and we are delighted to be working with them.

"GreenYellow is one of the few companies looking very seriously at the application of energy efficiency solutions at scale in the region, and our alignment on this opportunity makes for a strong foundation for partnership."

Find out more at [www.greenyellow.com](http://www.greenyellow.com)



# Get in touch!

Spark finances energy efficiency and captive generation projects in Sub-Saharan Africa's commercial and industrial sector, building a diversified and well-structured portfolio of clean energy projects with a strong ESG profile.

To find out more, visit [www.camco.fm/spark](http://www.camco.fm/spark).

Are you a **business** looking to take control of your energy future? Then take our short [eligibility test](http://www.camco.fm/spark) at [www.camco.fm/spark](http://www.camco.fm/spark) to see if Spark can help you.

If you are a **project developer** providing energy efficiency and/or captive renewable energy generation solutions and are interested in becoming a Spark development partner, then send an email to [spark@camco.fm](mailto:spark@camco.fm)

